

CLAIM AMENDMENTS

1. (Currently amended) A method for providing shared secret keys for communicating through a secure channel between members of a dynamically changing multicast group connected over an insecure network, the method comprising the computer-implemented steps of:

computing a first shared secret key for establishing a first multicast group that includes a set of one or more first members;

generating a first multicast group exchange key based on the first shared secret key;

receiving a first user exchange key from a first user requesting entry into the first multicast group;

computing a second secret key k_1 based on the first user exchange key and the first shared secret key according to the relation $k_1 = (Y^k \text{ mod } (n))$, wherein Y represents the first user exchange key, k represents the first shared secret key, and n is a prime number selected by themembers of the multicast group and previously used to generate the first shared secret key k ;

sending the first multicast group exchange key to the first user, wherein the first multicast group exchange key allows the first user to generate the second shared secret key;

and

establishing a second multicast group whose members include the first user and the set of one or more first members of the first multicast group, wherein the second shared secret key provides a first secure channel for communicating between members of the second multicast group over the insecure network.

2. (Original) The method as recited in Claim 1, wherein the step of computing a first shared secret key includes the steps of:

selecting a private non-zero random integer “ x ”;

selecting a public non-zero integer “ g ”;

selecting a public prime integer “ n ”; and

computing the first shared secret key “ k ” according to the relation

$$k = (g^x \text{ mod } (n)).$$

3. (Original) The method as recited in Claim 2, wherein the step of generating a first multicast group exchange key includes the step computing the first multicast group exchange key K' according to the relation

$$K' = (g^k \bmod (n)).$$

4. (Currently amended) The method as recited in Claim 2, wherein the step of receiving a first user exchange key includes the step of receiving a first user exchange key value Y' computed according to the relation

$$Y' = (g^y \bmod (n)),$$

wherein " y " is a private non-zero random integer selected by the first user; and the step of computing a second secret key includes the step computing the second secret key " $k1$ " according to the relation

$$k1 = (Y'^k \bmod (n)).$$

5. (Previously presented) The method as recited in Claim 2, wherein the step of sending the first multicast group exchange key to the first user further comprises the first user computing the second secret key " $k1$ " according to the relation

$$k1 = (K'^y \bmod (n)),$$

wherein " y " is a private non-zero random integer selected by the first user; and wherein K' is the first multicast group exchange key.

6. (Original) The method as recited in Claim 1, wherein:
the step of receiving a first user exchange key from a first user comprises the step of verifying that the first user should be allowed entry into the first multicast group;
and
providing the first user with the first multicast exchange key only after the first user is verified for entry into the first multicast group.

7. (Original) The method as recited in Claim 1, further comprising the steps of:
generating a second multicast group exchange key based on the second shared secret key;

3 receiving a second user exchange key from a second user requesting entry into the second
4 multicast group;
5 computing a third secret key based on the second user exchange key and the second
6 shared secret key;
7 sending the second multicast group exchange key to the second user, wherein the second
8 multicast group exchange key allows the second user to generate the third shared
9 secret key; and
10 establishing a third multicast group whose members include the second user and the
11 members of the second multicast group, wherein the third shared secret key
12 provides a second secure channel for communicating between members of the
13 third multicast group over the insecure network.

- 1 8. (Original) The method as recited in Claim 2, further comprising the steps of:
2 determining that a first departing member has left the second multicast group;
3 selecting a private multicast group non-zero random integer;
4 generating a second multicast group exchange key based on the private multicast group
5 non-zero random integer, the public non-zero integer "g" and the public prime
6 integer "n";
7 broadcasting the second multicast group exchange key to each remaining member of the
8 second multicast group;
9 in response to receiving the second multicast group exchange key, each remaining
10 member computing a third secret key based on the second multicast group
11 exchange key and the second shared secret key; and
12 establishing a third multicast group whose members include only remaining members of
13 the second multicast group, wherein the third shared secret key provides a second
14 secure channel for communicating between members of the third multicast group
15 over the insecure network.

1 9. (Previously presented) The method as recited in Claim 1, wherein the step of
2 establishing a second multicast group requires a total of approximately $N+1$ messages for
3 providing the first secure channel for communicating between members of the second
4 multicast group over the insecure network, wherein N is a number of members of the first
5 multicast group.

1 10. (Currently Amended) A computer-readable medium carrying one or more sequences of
2 one or more instructions for communicating through a secure channel between members
3 of a dynamically changing multicast group connected over an insecure network, and
4 which instructions, when executed by one or more processors, cause the one or more
5 processors to perform the steps of:
6 computing a first shared secret key for establishing a first multicast group that includes a
7 set of one or more first members;
8 generating a first multicast group exchange key based on the first shared secret key;
9 receiving a first user exchange key from a first user requesting entry into the first
10 multicast group;
11 computing a second secret key k_1 based on the first user exchange key and the first
12 shared secret key according to the relation $k_1 = (Y'^k \bmod n)$, wherein Y'
13 represents the first user exchange key, k represents the first shared secret key, and
14 n is a prime number selected by the members of the multicast group and
15 previously used to generate the first shared secret key k ;
16 sending the first multicast group exchange key to the first user, wherein the first multicast
17 group exchange key allows the first user to generate the second shared secret key;
18 and
19 establishing a second multicast group whose members include the first user and the set of
20 one or more first members of the first multicast group, wherein the second shared
21 secret key provides a first secure channel for communicating between members of
22 the second multicast group over the insecure network.

1 11. (Original) The computer-readable medium as recited in Claim 10, wherein the step of
2 computing a first shared secret key includes the steps of:
3 selecting a private non-zero random integer "x";
4 selecting a public non-zero integer "g";
5 selecting a public prime integer "n"; and
6 computing the first shared secret key "k" according to the relation
7
$$k = (g^x \bmod (n)).$$

1 12. (Original) The computer-readable medium as recited in Claim 11, wherein the step of
2 generating a first multicast group exchange key includes the step computing the first
3 multicast group exchange key K' according to the relation
4
$$K' = (g^k \bmod (n)).$$

1 13. (Currently Amended) The computer-readable medium as recited in Claim 11, wherein
2 the step of receiving a first user exchange key includes the step of receiving a first user
3 exchange key value Y' computed according to the relation
4
$$Y' = (g^y \bmod (n)),$$

5 wherein "y" is a private non-zero random integer selected by the first user; and
6 ~~the step of computing a second secret key includes the step computing the second~~
7 ~~secret key "k1" according to the relation~~
8
$$k1 = (Y'^k \bmod (n)).$$

1 14. (Previously presented) The computer-readable medium as recited in Claim 11, wherein
2 the step of sending the first multicast group exchange key to the first user further
3 comprises the first user computing the second secret key "k1" according to the relation
4
$$k1 = (K'^y \bmod (n)),$$

5 wherein "y" is a private non-zero random integer selected by the first user; and
6 wherein K' is the first multicast group exchange key.

1 15. (Original) The computer-readable medium as recited in Claim 10, wherein:
2 the step of receiving a first user exchange key from a first user comprises the step of
3 verifying that the first user should be allowed entry into the first multicast group;
4 and
5 providing the first user with the first multicast exchange key only after the first user is
6 verified for entry into the first multicast group.

1 16. (Original) The computer-readable medium as recited in Claim 10, further comprising
2 instructions for performing the steps of:
3 generating a second multicast group exchange key based on the second shared secret key;
4 receiving a second user exchange key from a second user requesting entry into the second
5 multicast group;
6 computing a third secret key based on the second user exchange key and the second
7 shared secret key;
8 sending the second multicast group exchange key to the second user, wherein the second
9 multicast group exchange key allows the second user to generate the third shared
10 secret key; and
11 establishing a third multicast group whose members include the second user and the
12 members of the second multicast group, wherein the third shared secret key
13 provides a second secure channel for communicating between members of the
14 third multicast group over the insecure network.

1 17. (Original) The computer-readable medium as recited in Claim 11, further comprising
2 instructions for performing the steps of:
3 determining that a first departing member has left the second multicast group;
4 selecting a private multicast group non-zero random integer;
5 generating a second multicast group exchange key based on the private multicast group
6 non-zero random integer, the public non-zero integer "g" and the public prime
7 integer "n";
8 broadcasting the second multicast group exchange key to each remaining member of the
9 second multicast group;

10 in response to receiving the second multicast group exchange key, each remaining
11 member computing a third secret key based on the second multicast group
12 exchange key and the second shared secret key; and
13 establishing a third multicast group whose members include only remaining members of
14 the second multicast group, wherein the third shared secret key provides a second
15 secure channel for communicating between members of the third multicast group
16 over the insecure network.

1 18. (Previously presented) The computer-readable medium as recited in Claim 10, wherein
2 the step of establishing a second multicast group requires a total of approximately $N+1$
3 messages for providing the first secure channel for communicating between members of
4 the second multicast group over the insecure network, wherein N is a number of members
5 of the first multicast group.

1 19. (Currently Amended) A network device configured for communicating through a secure
2 channel between members of a dynamically changing multicast group connected over an
3 insecure network, comprising:
4 a network interface;
5 a processor coupled to the network interface and receiving information from the network
6 interface;
7 a computer-readable medium accessible by the processor and comprising one or more
8 sequences of instructions which, when executed by the processor, cause the
9 processor to carry out the steps of:
10 computing a first shared secret key for establishing a first multicast group that
11 includes a set of one or more first members;
12 generating a first multicast group exchange key based on the first shared secret
13 key;
14 receiving a first user exchange key from a first user requesting entry into the first
15 multicast group;

16 computing a second secret key k_1 based on the first user exchange key and the
17 first shared secret key according to the relation $k_1 = (Y'^k \bmod (n))$.
18 wherein Y' represents the first user exchange key, k represents the first
19 shared secret key, and n is a prime number selected by the members of the
20 multicast group and previously used to generate the first shared secret key
21 k ;
22 sending the first multicast group exchange key to the first user, wherein the first
23 multicast group exchange key allows the first user to generate the second
24 shared secret key; and
25 establishing a second multicast group whose members include the first user and
26 the set of one or more first members of the first multicast group, wherein
27 the second shared secret key provides a first secure channel for
28 communicating between members of the second multicast group over the
29 insecure network.

1 20. (Original) The network device as recited in Claim 19, wherein the step of computing a
2 first shared secret key includes the steps of:
3 selecting a private non-zero random integer " x ";
4 selecting a public non-zero integer " g ";
5 selecting a public prime integer " n "; and
6 computing the first shared secret key " k " according to the relation
7 $k = (g^x \bmod (n))$.

1 21. (Original) The network device as recited in Claim 20, wherein the step of generating a
2 first multicast group exchange key includes the step computing the first multicast group
3 exchange key K' according to the relation
4 $K' = (g^k \bmod (n))$.

1 22. (Currently Amended) The network device as recited in Claim 20, wherein
2 the step of receiving a first user exchange key includes the step of receiving a first user
3 exchange key value Y' computed according to the relation
4 $Y' = (g^y \bmod (n))$,

5 wherein "y" is a private non-zero random integer selected by the first user; and
6 the step of computing a second secret key includes the step computing the second
7 secret key "k1" according to the relation
8 $k1 = (Y^k \text{ mod } (n))$.

- 1 23. (Previously presented) The network device as recited in Claim 20, wherein the step of
2 sending the first multicast group exchange key to the first user further comprises the first
3 user computing the second secret key "k1" according to the relation

4 $k1 = (K'^y \text{ mod } (n))$,

5 wherein "y" is a private non-zero random integer selected by the first user; and
6 wherein K' is the first multicast group exchange key.

- 1 24. (Original) The network device as recited in Claim 19, wherein:
2 the step of receiving a first user exchange key from a first user comprises the step of
3 verifying that the first user should be allowed entry into the first multicast group;
4 and
5 providing the first user with the first multicast exchange key only after the first user is
6 verified for entry into the first multicast group.

- 1 25. (Original) The network device as recited in Claim 19, further comprising instructions for
2 performing the steps of:
3 generating a second multicast group exchange key based on the second shared secret key;
4 receiving a second user exchange key from a second user requesting entry into the second
5 multicast group;
6 computing a third secret key based on the second user exchange key and the second
7 shared secret key;
8 sending the second multicast group exchange key to the second user, wherein the second
9 multicast group exchange key allows the second user to generate the third shared
10 secret key; and

11 establishing a third multicast group whose members include the second user and the
12 members of the second multicast group, wherein the third shared secret key
13 provides a second secure channel for communicating between members of the
14 third multicast group over the insecure network.

1 26. (Original) The network device as recited in Claim 20, further comprising instructions for
2 performing the steps of:
3 determining that a first departing member has left the second multicast group;
4 selecting a private multicast group non-zero random integer;
5 generating a second multicast group exchange key based on the private multicast group
6 non-zero random integer, the public non-zero integer "g" and the public prime
7 integer "n";
8 broadcasting the second multicast group exchange key to each remaining member of the
9 second multicast group;
10 in response to receiving the second multicast group exchange key, each remaining
11 member computing a third secret key based on the second multicast group
12 exchange key and the second shared secret key; and
13 establishing a third multicast group whose members include only remaining members of
14 the second multicast group, wherein the third shared secret key provides a second
15 secure channel for communicating between members of the third multicast group
16 over the insecure network.

1 27. (Previously presented) The network device as recited in Claim 19, wherein the step of
2 establishing a second multicast group requires a total of approximately $N+1$ messages for
3 providing the first secure channel for communicating between members of the second
4 multicast group over the insecure network, wherein N is a number of members of the first
5 multicast group.

1 28. (Currently Amended) A network device configured for communicating through a secure
2 channel between members of a dynamically changing multicast group connected over an
3 insecure network, comprising:
4 means for computing a first shared secret key for establishing a first multicast group that
5 includes a set of one or more first members;
6 means for generating a first multicast group exchange key based on the first shared secret
7 key;
8 means for receiving a first user exchange key from a first user requesting entry into the
9 first multicast group;
10 means for computing a second secret key k_1 based on the first user exchange key and the
11 first shared secret key according to the relation $k_1 = (Y'^k \bmod (n))$, wherein Y'
12 represents the first user exchange key, k represents the first shared secret key, and
13 n is a prime number selected by the members of the multicast group and
14 previously used to generate the first shared secret key k ;
15 means for sending the first multicast group exchange key to the first user, wherein the
16 first multicast group exchange key allows the first user to generate the second
17 shared secret key; and
18 means for establishing a second multicast group whose members include the first user
19 and the set of one or more first members of the first multicast group, wherein the
20 second shared secret key provides a first secure channel for communicating
21 between members of the second multicast group over the insecure network.

1 29. (Currently Amended) A method for generating a shared secret key for use by a first
2 member, a second member, and a third member who joins the first member and the
3 second member for secure communication as a multicast group over an insecure network,
4 the method comprising the computer-implemented steps of:
5 generating a first multicast group exchange key K' based on a first shared secret key " k "
6 that is used by a first multicast group that includes the first member and the
7 second member, wherein $k = (g^x \bmod (n))$, " x " is a private non-zero random
8 integer, " g " is a public non-zero integer, and " n " is a pre-determined public prime
9 integer, and wherein $K' = (g^k \bmod (n))$;

10 receiving a first user exchange key from the third member as part of a request by the third
11 member to enter the first multicast group;
12 sending the first multicast group exchange key to the first member, wherein the first
13 multicast group exchange key allows the first member to generate a second secret
14 key k1 based on the first user exchange key and the first shared secret key
15 according to the relation $k1 = (Y'^k \text{ mod } (n))$, wherein Y' represents the first user
16 exchange key, k represents the first shared secret key, and n is a prime number
17 selected by the members of the multicast group and previously used to generate
18 the first shared secret key k; and
19 establishing secure communication in a second multicast group whose members include
20 the first member, the second member and the third member, and based on the
21 second shared secret key.

1 30. (Currently Amended) The method as recited in Claim 29, wherein
2 the step of receiving a first user exchange key includes the step of receiving a first user
3 exchange key value Y' computed according to the relation
4 $Y' = (g^y \text{ mod } (n))$,
5 wherein "y" is a private non-zero random integer selected by the first member;
6 and
7 ~~the step of computing a second secret key includes the step computing the second secret~~
8 ~~key "k1" according to the relation~~
9 ~~$k1 = (Y'^k \text{ mod } (n))$.~~

1 31. (Original) The method as recited in Claim 29, wherein the step of sending the first
2 multicast group exchange key to the first member further comprises the first member
3 computing the second secret key "k1" according to the relation
4 $k1 = (K'^y \text{ mod } (n))$.

1 32. (Original) The method as recited in Claim 29, wherein the step of receiving a first user
2 exchange key from a first member comprises the step of providing the first user with the
3 first multicast exchange key only after verifying that the first user is allowed to enter the
4 first multicast group.

1 33. (Original) The method as recited in Claim 29, further comprising the steps of:
2 determining that a first departing member has left the second multicast group;
3 selecting a private multicast group non-zero random integer;
4 generating a second multicast group exchange key based on the private multicast group
5 non-zero random integer, the public non-zero integer "g" and the public prime
6 integer "n";
7 broadcasting the second multicast group exchange key to each remaining member of the
8 second multicast group;
9 in response to receiving the second multicast group exchange key, each remaining
10 member computing a third secret key based on the second multicast group
11 exchange key and the second shared secret key; and
12 establishing a third multicast group whose members include only remaining members of
13 the second multicast group, wherein the third shared secret key provides a second
14 secure channel for communicating between members of the third multicast group
15 over the insecure network.

1 34. (Currently Amended) The method as recited in Claim 1, wherein:
2 the first user exchange key is received by a particular first member of the set of one or
3 more first members;
4 further comprising the step of the particular first member sending the first user exchange
5 key to the other first members of the set of one or more first members; and
6 wherein each first member of the set of one or more first members computes the second
7 secret key k_1 based on the first user exchange key and the first shared secret key
8 according to the relation $k_1 = (Y'^k \bmod (n))$, wherein Y' represents the first user
9 exchange key, k represents the first shared secret key, and n is a prime number
10 selected by the members of the multicast group and previously used to generate
11 the first shared secret key k .

1 35. (Currently Amended) The method as recited in Claim 1, wherein:
2 the first user exchange key is received by a particular first member of the set of one or
3 more first members;

4 the other first members of the set of one or more first members receive the first user
5 exchange key from the first user; and
6 each first member of the set of one or more first members computes the second secret key
7 k₁ based on the first user exchange key and the first shared secret key according
8 to the relation $k_1 = (Y'^k \text{ mod } (n))$, wherein Y' represents the first user exchange
9 key, k represents the first shared secret key, and n is a prime number selected by
10 the members of the multicast group and previously used to generate the first
11 shared secret key k.

1 36. (Previously presented) The method as recited in Claim 1, wherein:
2 the set of one or more first members is a set of one or more first workstations; and
3 the first user is a second workstation.

1 37. (Currently Amended) The computer-readable medium as recited in Claim 10, wherein:
2 the first user exchange key is received by a particular first member of the set of one or
3 more first members;
4 further comprising instructions for performing the step of the particular first member
5 sending the first user exchange key to the other first members of the set of one or
6 more first members; and
7 wherein each first member of the set of one or more first members computes the second
8 secret key k₁ based on the first user exchange key and the first shared secret key
9 according to the relation $k_1 = (Y'^k \text{ mod } (n))$, wherein Y' represents the first user
10 exchange key, k represents the first shared secret key, and n is a prime number
11 selected by the members of the multicast group and previously used to generate
12 the first shared secret key k.

1 38. (Currently Amended) The computer-readable medium as recited in Claim 10, wherein:
2 the first user exchange key is received by a particular first member of the set of one or
3 more first members;
4 the other first members of the set of one or more first members receive the first user
5 exchange key from the first user; and

6 each first member of the set of one or more first members computes the second secret key
7 k1 based on the first user exchange key and the first shared secret key according
8 to the relation $k1 = (Y'^k \text{ mod } (n))$, wherein Y' represents the first user exchange
9 key, k represents the first shared secret key, and n is a prime number selected by
10 the members of the multicast group and previously used to generate the first
11 shared secret key k.

1 39. (Previously presented) The computer-readable medium as recited in Claim 10, wherein:
2 the set of one or more first members is a set of one or more first workstations; and
3 the first user is a second workstation.

1 40. (Currently Amended) The network device as recited in Claim 19, wherein:
2 the first user exchange key is received by a particular first member of the set of one or
3 more first members;
4 the computer-readable medium further comprises instructions for performing the step of
5 the particular first member sending the first user exchange key to the other first
6 members of the set of one or more first members; and
7 wherein each first member of the set of one or more first members computes the second
8 secret key k1 based on the first user exchange key and the first shared secret key
9 according to the relation $k1 = (Y'^k \text{ mod } (n))$, wherein Y' represents the first user
10 exchange key, k represents the first shared secret key, and n is a prime number
11 selected by the members of the multicast group and previously used to generate
12 the first shared secret key k.

1 41. (Currently Amended) The network device as recited in Claim 19, wherein:
2 the first user exchange key is received by a particular first member of the set of one or
3 more first members;
4 the other first members of the set of one or more first members receive the first user
5 exchange key from the first user; and

each first member of the set of one or more first members computes the second secret key k_1 based on the first user exchange key and the first shared secret key according to the relation $k_1 = (Y'^k \text{ mod } (n))$, wherein Y' represents the first user exchange key, k represents the first shared secret key, and n is a prime number selected by the members of the multicast group and previously used to generate the first shared secret key k .

42. (Previously presented) The network device as recited in Claim 19, wherein:
the set of one or more first members is a set of one or more first workstations; and
the first user is a second workstation.

43. (Previously presented) The network device as recited in Claim 28, wherein the means for computing a first shared secret key includes:
means for selecting a private non-zero random integer " x ";
means for selecting a public non-zero integer " g ";
means for selecting a public prime integer " n "; and
means for computing the first shared secret key " k " according to the relation
 $k = (g^x \text{ mod } (n))$.

44. (Previously presented) The network device as recited in Claim 43, wherein the means for generating a first multicast group exchange key includes means for computing the first multicast group exchange key K' according to the relation
 $K' = (g^k \text{ mod } (n))$.

45. (Currently Amended) The network device as recited in Claim 43, wherein
the means for receiving a first user exchange key includes means for receiving a first user exchange key value Y' computed according to the relation
 $Y' = (g^y \text{ mod } (n))$,
wherein " y " is a private non-zero random integer selected by the first user; and
the means for computing a second secret key includes means for computing the second secret key " k_1 " according to the relation
 $k_1 = (Y'^k \text{ mod } (n))$.

1 46. (Previously presented) The network device as recited in Claim 43, wherein the means for
2 sending the first multicast group exchange key to the first user further comprises means
3 for the first user computing the second secret key "k1" according to the relation

$$k1 = (K'^y \text{ mod } (n)),$$

4
5 wherein "y" is a private non-zero random integer selected by the first user; and
6 wherein K' is the first multicast group exchange key.

1 47. (Previously presented) The network device as recited in Claim 28, wherein:
2 the means for receiving a first user exchange key from a first user comprises means for
3 verifying that the first user should be allowed entry into the first multicast group;
4 and
5 means for providing the first user with the first multicast exchange key only after the first
6 user is verified for entry into the first multicast group.

1 48. (Previously presented) The network device as recited in Claim 28, further comprising:
2 means for generating a second multicast group exchange key based on the second shared
3 secret key;
4 means for receiving a second user exchange key from a second user requesting entry into
5 the second multicast group;
6 means for computing a third secret key based on the second user exchange key and the
7 second shared secret key;
8 means for sending the second multicast group exchange key to the second user, wherein
9 the second multicast group exchange key allows the second user to generate the
10 third shared secret key; and
11 means for establishing a third multicast group whose members include the second user
12 and the members of the second multicast group, wherein the third shared secret
13 key provides a second secure channel for communicating between members of the
14 third multicast group over the insecure network.

1 49. (Previously presented) The network device as recited in Claim 43, further comprising:
2 means for determining that a first departing member has left the second multicast group;

3 means for selecting a private multicast group non-zero random integer;
4 means for generating a second multicast group exchange key based on the private
5 multicast group non-zero random integer, the public non-zero integer "g" and the
6 public prime integer "n";
7 means for broadcasting the second multicast group exchange key to each remaining
8 member of the second multicast group;
9 means for, in response to receiving the second multicast group exchange key, each
10 remaining member computing a third secret key based on the second multicast
11 group exchange key and the second shared secret key; and
12 means for establishing a third multicast group whose members include only remaining
13 members of the second multicast group, wherein the third shared secret key
14 provides a second secure channel for communicating between members of the
15 third multicast group over the insecure network.

1 50. (Previously presented) The network device as recited in Claim 28, wherein the means for
2 establishing a second multicast group requires a total of approximately N+1 messages for
3 providing the first secure channel for communicating between members of the second
4 multicast group over the insecure network, wherein N is a number of members of the first
5 multicast group.

1 51. (Currently Amended) The network device as recited in Claim 28, wherein:
2 the first user exchange key is received by a particular first member of the set of one or
3 more first members;
4 further comprising means for the particular first member sending the first user exchange
5 key to the other first members of the set of one or more first members; and
6 wherein each first member of the set of one or more first members computes the second
7 secret key k_1 based on the first user exchange key and the first shared secret key
8 according to the relation $k_1 = (Y'^k \text{ mod } (n))$, wherein Y' represents the first user
9 exchange key, k represents the first shared secret key, and n is a prime number
10 selected by the members of the multicast group and previously used to generate
11 the first shared secret key k .

1 52. (Currently Amended) The network device as recited in Claim 28, wherein:
2 the first user exchange key is received by a particular first member of the set of one or
3 more first members;
4 the other first members of the set of one or more first members receive the first user
5 exchange key from the first user; and
6 each first member of the set of one or more first members computes the second secret key
7 k1 based on the first user exchange key and the first shared secret key according
8 to the relation $k1 = (Y'^k \text{ mod } (n))$, wherein Y' represents the first user exchange
9 key, k represents the first shared secret key, and n is a prime number selected by
10 the members of the multicast group and previously used to generate the first
11 shared secret key k.

1 53. (Previously presented) The network device as recited in Claim 28, wherein:
2 the set of one or more first members is a set of one or more first workstations; and
3 the first user is a second workstation.